		PROJEC		B30-01F			CLIE		KMEP Linnton Terminal BORING/WELL NO: HA-3
		LOGGEI		NWH				ATION:	
\vee \sqcup	$\Lambda \Lambda$	DRILLER: NWH/CF					DATE DRILLED: HOLE DIAMETER:		1/1/25
KH	1 V 1		G METHO		Hand Aug				11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ENVIRONMI			NG METHO		Grab			E DEPTI	n: 12 teet
MANAGEA		CASING TYPE: N/A SLOT SIZE: N/A						L DIAMI L DEPTI	* ****
INCORPORATED		GRAVEL PACK: N/A				CASING STICKUP:			
			ELEVATION		N	ORT	HING		EASTING SEE TIGGER
Well Completion	Static	ىد دە	ng n	g (£	San	nple	υ υ	
= 56	Water	stur tent) Readi (ppm)	ratic s/6	Je)		=	Гур	LITHOLOGY / DESCRIPTION
Backfill Casing	Level	Moisture Content	PID Reading (ppm)	Penetration (blows/6")	Depth (feet)	Recovery	Interval	Soil Type	ETHOLOGY / DESCRIPTION
Ba C			Ы	Pe (b	Ω	Rec	<u>1</u>		
			8		_			GP	Crushed GRAVEL;
<i>/////</i> // —					1 —				
<i>////</i> //					_			ML	SILT with sand; brown
/////					2 ——				85% silt, 15% sand
		moist	19.6		_				
////		1110130	13.0		3——				
//// -					_				
					4				
			104		-				
					3— <u> </u>				(grades more sand)
					6—				
					_				
<i>////</i> //					7——				
		moist			_				Silty SAND
					8			SM	60% sand, 40% silt
					-			Civi	O 70 Santa, 40 70 Site
			174		9——			ML	
					10-				Sandy SILT; gray
		1			10				60% silt, 40% sand, some mica present
					11				
					_				
		moist	63.2		12 ——	_			
					_				Bottom of Boring at 12 feet
		1			13 —				
_		1		,	-	\dashv			
					14 ——				
					–				No.
-					15 ——				
					16—				
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